

### INFORMATION TECHNOLOGY FOR SECURITY COOPERATION

Mark Scher
DSCA Chief Information Officer
July 11, 2000

# ROLE OF INFORMATION TECHNOLOGY IN SECURITY COOPERATION

- INFORMATION TECHNOLOGY UNDERWRITES THE BUSINESS
  - Creating Letters of Offer and Acceptance
  - Submitting and tracking requisitions
  - Managing cases
  - Managing finances
  - Supporting licensing and disclosure decisions
- I.T. CONSUMES OVER 20% OF THE FMS ADMIN BUDGET
  - A low value compared to financial institutions or on-line retailers

## KEY I.T. SYSTEMS SUPPORTING SECURITY COOPERATION

#### DOS

USXPORTS

#### DOC

**USXPORTS** 

#### OSD(P)

- USXPORTS
- SPAN
- FVS
- TPS
- FDS

#### **MILDEPS**

- SPAN
- FVS
- TPS
- FDS
- DSAMS
- ASATMS, STATIS2, TRACS
- CISIL, MISIL, SAMIS, CMCS

#### SAOs

- SAN
- TMS
- SAARMS
- CNCMS

#### **CUSTOMERS**

- STARR-PC
- AUTODIN
- I-SAN
- Egyptian System

#### CINCs

- SAN -TEPMIS
- TMS

#### DSCA

- 1200 EDA Web -FMS Credit
- 1000 **DSAMS** -Congr. Not.

#### **DFAS**

- DIFS

#### PCs and LANs

## KEY U.S. I.T. SYSTEMS SUPPORTING SECURITY COOPERATION

#### DOS

**USXPORTS** 

#### DOC

USXPORTS

#### OSD(P)

- USXPORTS
- SPAN
- FVS
- TPS
- FDS

#### **MILDEPS**

- SPAN
- FVS
- TPS
- FDS
- DSAMS
- ASATMS, STATIS2, TRACS
- CISIL, MISIL, SAMIS, CMCS

#### SAOs

- SAN
- TMS
- SAARMS
- CNCMS

#### CUSTOMERS

- STARR-PC
- AUTODIN
- I-SAN
- Egyptian System

#### **CINCs**

· SAN -TEPMIS

- TMS

#### DSCA

- 1200 - EDA Web -FMS Credit

- 1000 - **DSAMS** -Congr. Not.

#### **DFAS**

- DIFS

## I.T. CHALLENGES FACING THE SECURITY COOPERATION COMMUNITY

#### INVESTING WISELY

- Information Technology Management Reform Act
- Benefits Quantification
- Software Cost Forecasting
- Resource Contention

#### INFORMATION ASSURANCE

- Increasing threats
- More stringent accreditation requirements
- Increased customer requirements for confidentiality
- Defensive measures that disrupt service